

Power Venting System Model: PVS-1

for use with Decorative Gas Appliance Models: NVC33VN/VP, NVC36VN/VP, NVC39VN/VP, NVC43VN/VP

INSTALLER/CONSUMER SAFETY INFORMATION

PLEASE READ THIS MANUAL BEFORE INSTALLING AND USING APPLIANCE

WARNING: If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

FOR YOUR SAFETY

Installation and service must be performed by a qualified installer, service agency, or the gas supplier.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

FOR YOUR SAFETY If you smell gas:

- Do not try to light any appliance.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from your neighbors phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- · Open windows / Extinguish all flames.

Homeowner's Installation & Operating Manual





Installation Instructions

General information and instructions for the power vent system model No. PVS-1. **NOTE: The PVS-1 will only work in conjunction with a VN Gas Valve P/N 57588 or VP Gas Valve P/N 57587.**

- This power vent system must be installed by a qualified installer in accordance with all applicable local codes and with the current installation codes for gas burning appliances CSA-B149.1 in Canada or ANSI Z223.1/NFPA 54 in the U.S.A.
 - Electrical connections and grounding must be in accordance with the Canadian Electrical Code, C22.1 Part 1 and in U.S.A., National Electrical Code ANSI/NFPA70 and/or local codes where applicable.
- This device must be installed by a qualified professional installer in accordance with these instructions.
 If improperly installed, a hazardous condition such as an explosion or carbon monoxide poison could result.
- 3. The Power Vent System #PVS-1 has been certified by CSA to be installed as a component part and is for use only with fireplace models listed in the front page of this manual. Certification is cancelled if used with other than listed products.
- 4. Plan the vent system so that code required distances are maintained from plumbing and wiring.
- The Power Venter motor shaft must be mounted horizontally to ensure proper operation of the fan pressure proving switch and to prevent motor bearing wear.
- 6. Flue gas temperatures must not exceed 470°F at Power Venter inlet. Ambient temperature must not exceed 104°F.
- 7. Disconnect power supply when making wiring connections or when working around the fan blade and motor. Failure to do so may result in severe personal injury and equipment damage.
- 8. Make certain the power source is adequate for the fan motor requirements. Do not add the Power Venter to a circuit where the total load is unknown.
- This Power Venter System #PVS-1 shall be installed with Sound Reducer Kit Nos. SR 4 for fireplaces with a 4" (102 mm) flue collars and SR 5 for fireplaces with 5" (127 mm) flue collars. See INSTALLATION RESTRICTIONS Page 5.

Power Vent System Parts and Description

 Fan Assembly - comes complete with 6' (1.8 m) power cord for plugging into a standard house receptacle. The system is completely pre-wired and includes the pressure switch and 24 volt transformer.

- 2. 24 Volt Wiring Harness a 40' (12m) wiring harness with plug-in connectors. Eliminates costly time consuming electrical installations.
- 3. Vent Terminal the device which exhausts flue gases into the atmosphere.
- 4. Fan Mounting Bracket to secure the fan in a vibration-free mode so as to reduce vibration through the pipes.
- 5. Flex-Connector an additional device to reduce vibration and noise through the pipes. It is mounted to the negative <u>inlet</u> side of the fan.
- 6. Approved 4" (102 mm) diameter insulated aluminum flex liner, 4" (102 mm) diameter B-Vent* or 4" (102 mm) diameter single wall metal vent connector.
- 7. Assorted clamps, connectors and wall mounting brackets.

General Venting Information

Always consult your local codes and authorities, in the absence of such codes, follow the current installation codes for gas burning appliances CSA-B149.1 in Canada or ANSI Z223.1/NFPA 54 in the US.

- 1. Clearance to Combustible Materials:
 - 1" (25 mm) for insulated single wall vent or flexible vent pipe.
 - 6" (152 mm) for single wall fan housing.
 - 1" (25 mm) for fan motor.
 - 1" (25 mm) for B-Vent.*
 - 6" (152 mm) for single wall vent or flexible vent pipe.
 - * B-Vent can only be used on the negative side of the power venter - between the appliance and the power venter - and insulated flexible liner or single wall vent on the outlet side of the power venter. To reduce fan noise or condensation, CFM Corporation recommends all venting pipes be insulated with a minimum of 1" (25 mm) fiberglass insulation.
- 2. Total allowable system length is 100' (30 m) of straight pipe. Minimum allowable system length is 5' (1.5 m).

NOTE: Deduct 10' (3 m) for each 90° elbow and 5' (1.5 m) for each 45° elbow.

Example: An installation requires 30' (9 m) of straight pipe with 45° and three (3) 90° elbow.

Straight pipe 30' (9 m) 45° Elbow (1) 5' (1.5 m) 90° Elbow (3) 30' (9 m) TOTAL 65' (19.5 m)

Total equivalent pipe length = 65' (19.5 m)

3. Vent System Termination

Before installing Power Venter, determine location of vent system termination.

4. Location of the Fan

To keep the noise level to a minimum, the fan should be located as far from the appliance as possible. A storage cupboard, or laundry area are preferred locations. Permanent access for inspection and servicing must be provided.

5. All portions of the vent system under positive pressure during operation (on the outlet side of the Power Venter) shall be designed and installed so as to prevent leakage of flue or vent gases into a build-

General Code Requirements

The exit terminal shall be so arranged that flue gases are not directed so as to jeopardize the safety of people, overheat combustible structures or enter buildings, and that proper clearances are maintained. Always consult your local codes and authorities. In the absence of such codes follow the current installation codes for gas burning appliances CSA-B149.1 in Canada or ANSI Z223.1/NFPA 54 in the US.

Also see Diagram A - Vent Termination Locations.

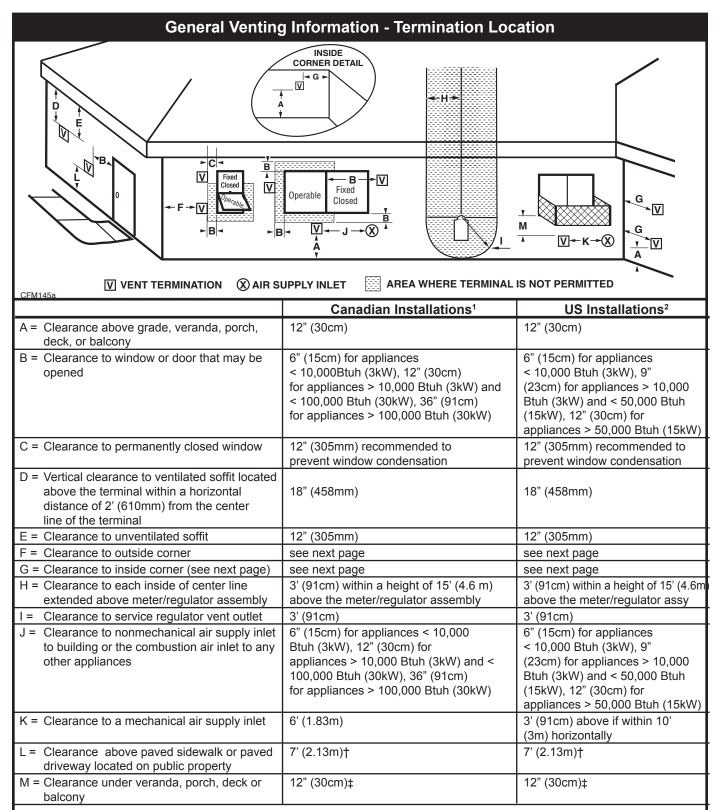
Power Venter Specifications

Electrical

Motor voltage	115
Control Circuit Voltage	
Hz	
RPM	3000
Watts	95
Amps	1.26
Thermal Protection	
echanical	

Mε

Shaded Pole Motor	Yes
Int. Fan Cooled	yes
Shaft Diameter (inch)	313
Bearings	. Sleeve Type



¹ In accordance with the current CSA-B149 Installation Codes

² In accordance with the current ANSI Z223.1/NFPA 54 National Fuel Gas Codes

[†] A vent shall not terminate directly above a sidewalk or paved driveway which is located between two (2) single family dwellings and serves both dwellings

[‡] only permitted if veranda, porch, deck or balcony is fully open on a minimum two (2) sides beneath the floor:

NOTE: 1. Local codes or regulations may require different clearances.

^{2.} The special venting system used on Direct Vent appliances are certified as part of the appliance, with clearances tested and ap proved by the listing agency.

Installation

- 1. Slip Sound Reducer into flue collar and press on to fireplace top.
- 2. Fasten Sound Reducer to fireplace top with four (4) sheet metal screws supplied.
- 3. Continue with the power venter installation as per instructions supplied with same.

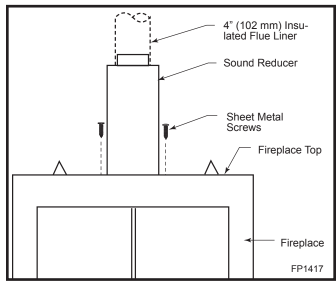


Fig. 1 Secure sound reducer to fireplace top with four (4) sheet metal screws.

Installation Restrictions

Sound Reducer Kit SR6

 Although the Power Venter can be installed anywhere in the exhaust system, it is best if it is installed as close to the termination of the vent system as possible to obtain optimal appliance efficiency and to prevent flue gas leakage. (Fig. 2)

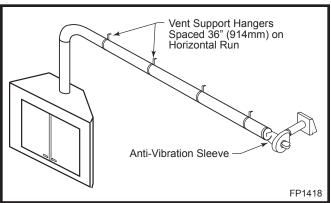


Fig. 2 It is best to install Power Venter as close to the termination as possible.

2. Power Venter must be mounted with motor shaft horizontal to ensure proper operation of the fan proving switch and to prevent motor bearing wear. (Fig. 3)

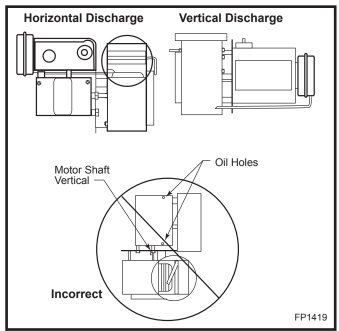


Fig. 3 The Power Venter must be mounted with motor shaft horizontal.

3. Power Venter housing in single wall a 6" (152 mm) clearance must be maintained. (Fig. 4)

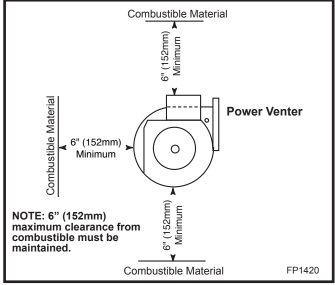


Fig. 4 Minimum clearance.

- Allow for a minimum of 18" (457mm) vertical rise off the top of the appliance before the vent makes a 90° elbow to the horizontal. (Fig. 5)
- 5. Vent pipe transitions, where necessary, should be gradually tapered. (Fig. 6)
- Power Venter to vent pipe connections and all joints on the outlet side of the Power Venter <u>must be</u> sealed with high temperature silicone sealant or aluminum vent pipe tape to prevent flue gas leakage. (Fig. 7)
- 7. The vent terminal must not be more than 20' (6m) below the appliance's flue outlet.

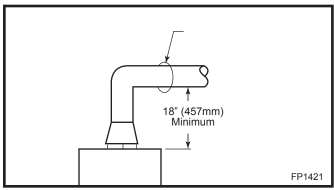


Fig. 5 An 18" (457mm) minimum vertical rise is necessary before a 90° elbow.

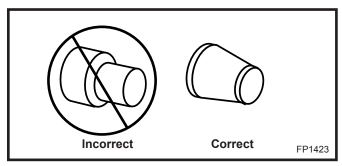


Fig. 6 Vent pipe transitions should be gradually tapered.

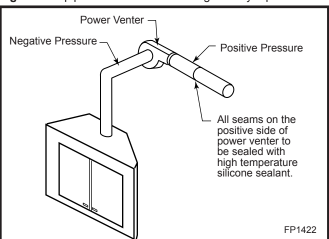


Fig. 7 Vent pipe connections and all joints on the outlet side of the power venter must be sealed with high temperature sealant.

Installation

- Cut 6¼" (159mm) diameter hole through outside wall - see General Code Requirements for proper location.
- 2. Install vent terminal. Fasten from outside with four (4) screws and caulk around flange edge.
- 3. Locate fireplace and fasten to floor as shown in fireplace manual.

 Install optional sound reducer (Model SR5 or SR4) onto fireplace. See Installation Instructions packaged with sound reducer.

5. Mount Power Venter

NOTE: It is best to locate the fan near the vent terminal. However, if such a location is not suitable, the fan can be installed anywhere within the vent system.

- a. Remove vibration isolation mount and retain the nut from the parts bag and install. Install on Power Venter as shown in diagram. Next install flexible duct piece and outlet collar using four (4) screws to fasten.
- To prevent vibration, securely support Power Venter from ceiling or joist with Power Venter bracket. (Fig. 8)
- c. By using 1" (25 mm) bracket, clearance to fan is maintained at 1" (25 mm). The addition of the 6" (152 mm) bracket, maintains a 6" (152 mm) clearance to combustibles.

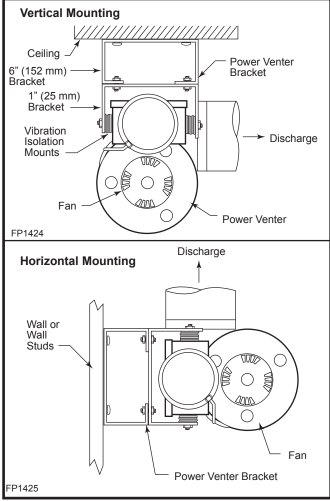


Fig. 8 Power venter mounting options.

- Measure distance between fireplace's flue outlet (top
 of Sound Reducer) and fan inlet. Cut flexible duct
 and insulate with insulation sleeve sections using
 noise cone for ease of mounting. Please note that
 wherever possible use continuous length pipe without joints.
- 7. Apply silicone at both ends, and attach flex pipe to collars. Secure with clamps (provided). For additional reinforcement, it is recommended that three (3) sheet metal screws be used at each joint to prevent pipe from accidentally separating.
- 8. If fan is located at vent terminal, connect it by first sealing the joints with silicone. Again use three (3) sheet metal screws for each joint.
- Seal all joints with aluminum vent pipe tape and cover with insulation. Joints between fan and vent terminal must be absolutely air and water tight to prevent flue gas or condensation leakage.
- 10. Support venting duct with plumber's strap (supplied by installer). On horizontal runs support vent pipe every 36" (914mm) to prevent it from sagging.
- 11. Enclose venting system, if necessary leaving at least 1" (25 mm) clearance between insulation and combustible materials and 6" (152 mm) between fan housing and combustibles.

Electrical Wiring

Electrical connections and grounding must be in accordance with the Canadian Electrical Code, C22.1 Part 1 and in U.S.A., National Electrical Code ANSI/NFPA70 and/or local codes where applicable.

Operation Sequence of 24 VAC Controlled Appliance

When Power Vent Switch is activated, its closure completes the 24 VAC electrical circuit from the appliance transformer through the switch to the Power Venter relay. The 24 volts applied to the relay coil bring in the 115 volt power to the motor. The air movement generated by the Power Venter closes the Fan Proving Switch contacts which allows the switch signal to reach the 24 volt burner control. The Fan Proving Switch actually becomes the burner controller and will allow the appliance to operate only when the Power Venter is operating.



WARNING: All 120 volt wiring must comply with applicable codes and ordinances. The optional power venter Model PVS-1 is equipped with a plug-in cord and an electric knockout. When unit is wired directly the cord must be removed.

Install 24 Volt wiring harness. Simply plug in connector at fan electrical box, slide connectors onto gas valve operator and connect to power switch or if applicable to thermostat. Refer to Figure 9. Be sure to keep wires away from heated areas, within the fireplace route wires along gas line.

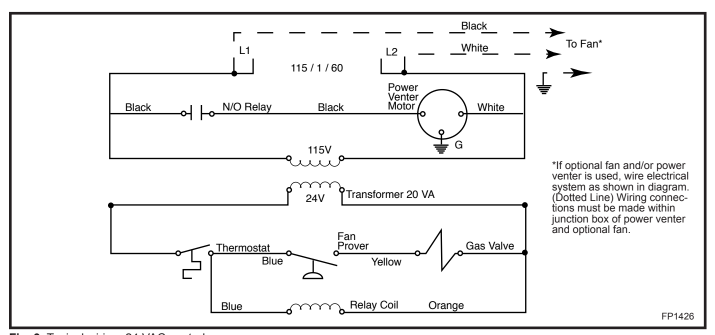


Fig. 9 Typical wiring, 24 VAC control.

Operation and Checking the Draft

- Insofar as is practical, close all doors, windows and air inlets to the building. Turn on all exhaust fans (range hood, bathroom exhaust, etc.) so they will operate at maximum speed.
- 2. Place appliance into operation. See fireplace manual for gas start up information. Once pilot has been lit and gas valve has been set open, activate power switch, or where applicable, adjust thermostat so the appliance will operate continuously. At this point the fan will start up and once air flow has been proven the main burner will start.
- 3. After allowing appliance to operate for five (5) minutes, test for spillage at the draft hood relief opening or at fireplace front opening.
 - Checking the Draft. Allow the vent connected gas utilization equipment to operate for several minutes. Then check to see that the combustion products are going up the chimney or gas vent properly, by passing a lighted match or taper around the edge of the relief opening of the draft hood. If the chimney or gas vent is drawing properly, the smoke from the match flame will be drawn into the draft hood or opening. If smoke is not drawn in, then the combustion products are escaping from the relief opening into the room. Under these conditions, the equipment must not be operated until proper adjustments or repairs are made to provide adequate draft through the chimney or gas vent.
- Next, turn on all other fuel-burning appliances within the same room so they will operate at their full input. Repeat Step C above, checking the draft on each appliance.
- 5. The Air-Flow Adjustment on the Power Venter is factory set for maximum air flow. Operating a properly sized Power Venter at maximum setting will assure that combustion gases are safely removed to the outside. If the Power Venter has excess venting capacity than what is required for this application, operating the Power Venter with the Air-Flow Adjustment at the maximum setting may draw more dilution air than necessary.
 - The Air-Flow Adjustment may be set by use of a combustion analyzer, inclined manometer or draft gauge. Alternatively, the Air-Flow adjustment can be set using a smoke candle or taper, as follows:
 - a. With exhaust fans operating, air inlets closed and all appliances firing (as instructed above), hold lighted match or taper around the edge of the relief opening of the draft hood or fireplace opening.

- b. Set Air-Flow Adjustment by loosening locknut and turning rod handle. <u>CAUTION</u>: HANDLE MAY BE HOT, use pliers to move handle. Position of rod handle on outside of Power Venter housing indicates position of Air-Flow Adjustment inside housing.
- Using pliers, move handle towards minimum draft setting until spillage is detected at relief opening, then re-open Adjustment just enough to eliminate spillage.
- d. Lock Adjustment at desired setting by tightening locknut.
- e. Return doors, windows exhaust fans and fireplace dampers to their previous condition of use.
- f. Turn off appliances started in Step 4 above.

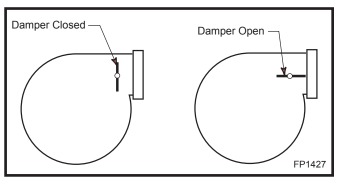
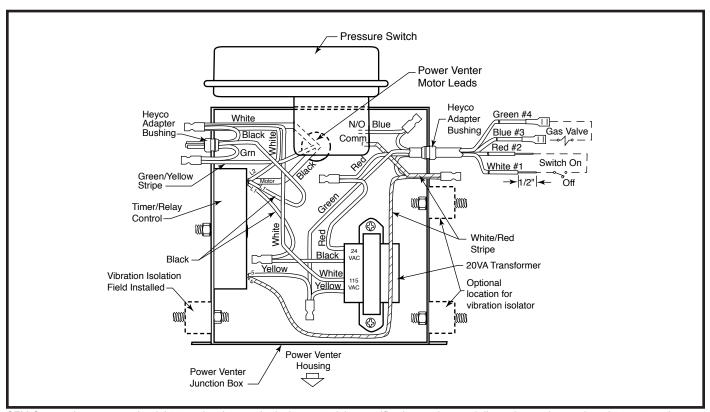


Fig. 10 Adjustable damper control.

Maintenance

The Power Venters must be inspected semi-annually. **Points of inspection are:**

- Motor Motor must rotate freely. Oil every six months of operation with four (4) drops of SAE 20 oil.
- Wheel Wheel must be clean of soot, ash or any other coating which inhibits rotation or air flow. Remove all foreign material from vent system before operation.
- 3. Pressure Switch Pressure Switch must operate freely. Verify proper operation by observing Operation Sequence at least every six months.



CFM Corporation reserves the right to make changes in design, materials, specifications, prices and discontinue colors and products at any time, without notice.

Power Venter Part List

Mounting Bracket 1"	50543		
Mounting Bracket 6"	49552		
Hose Clamp 51875			
Motor Assembly, Power Vent 51867			
Switch, Wall	51842		
Vibration Insulator	50545		
Plate Wall Switch	51843		
Pressure Switch	52921		
Timer Relay/Post Purge	52901		
Transformer 24 Volt	10001694		
Sound Reducer (SR6)	49770 (Fig. 1)		

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